

Fig. 1

Altitude or hypobaric environment

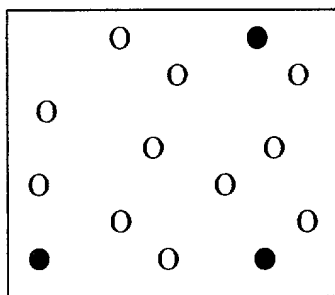


Fig. 2

Normbaric hypoxic environment

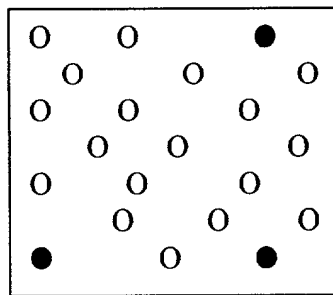
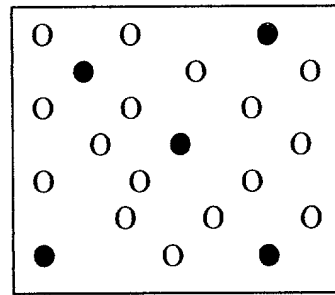


Fig. 3

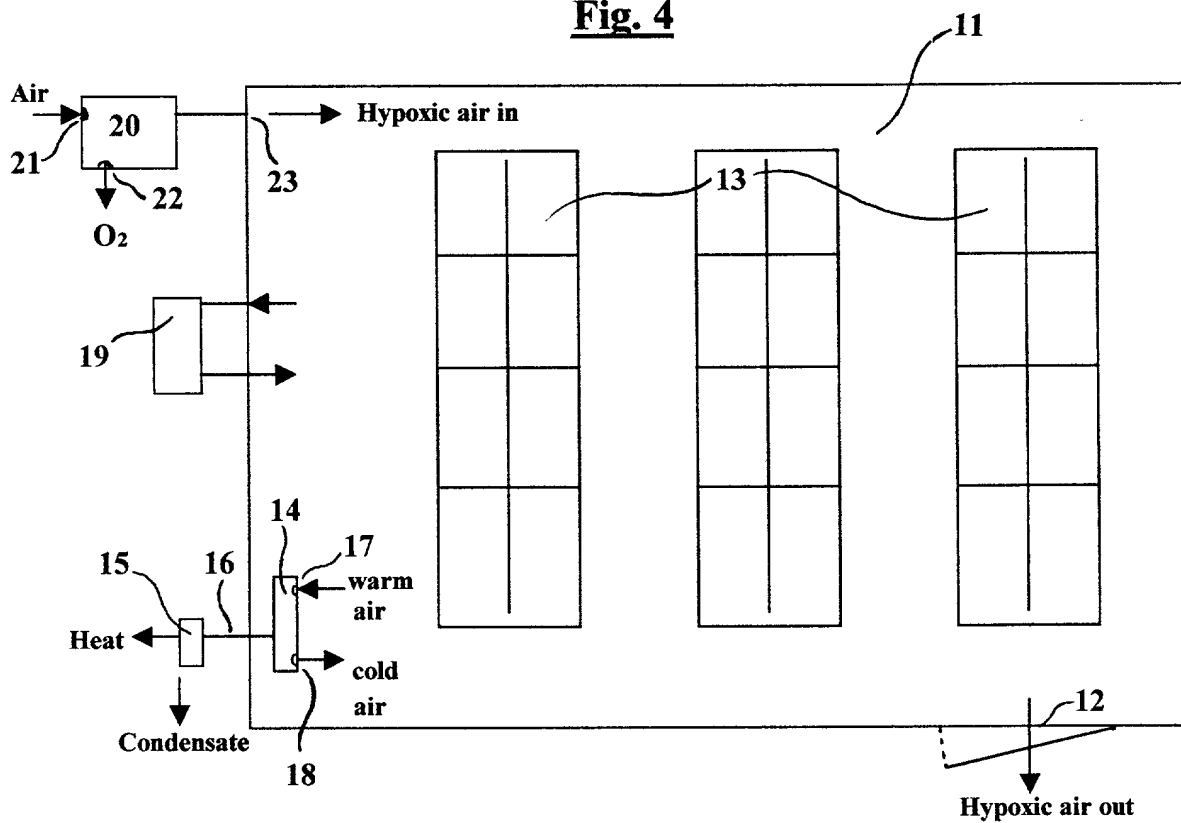
Normbaric normoxic environment



● – oxygen molecules

O – nitrogen molecules

Fig. 4



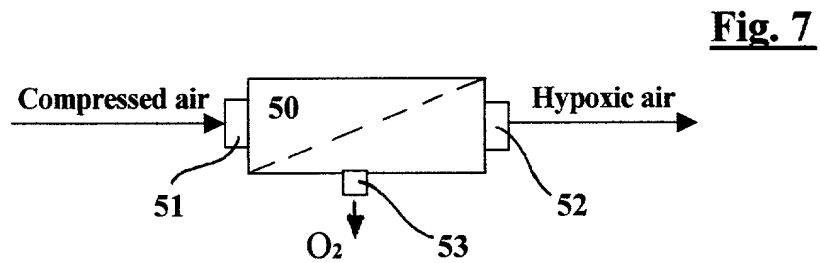
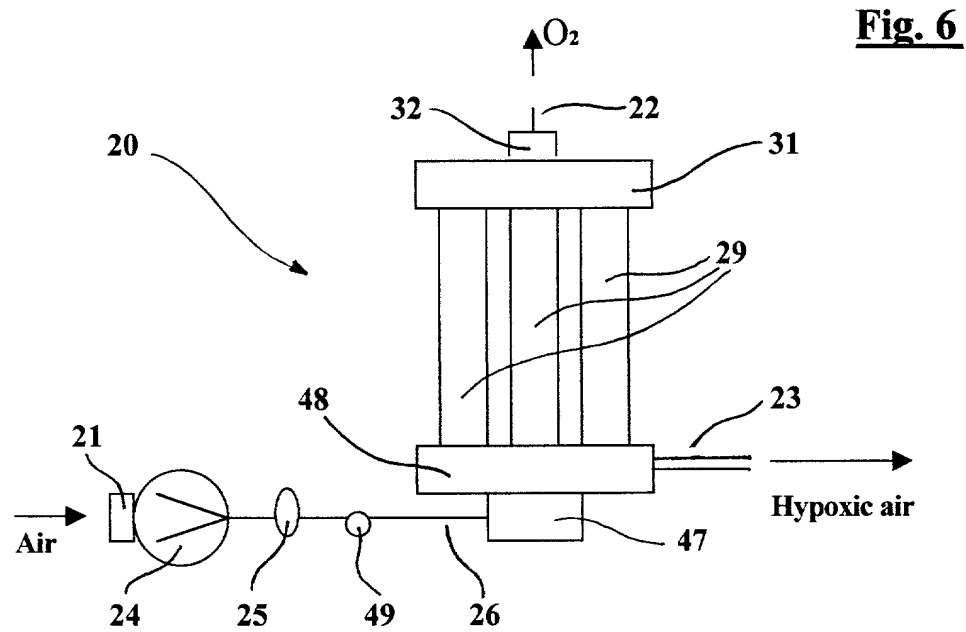
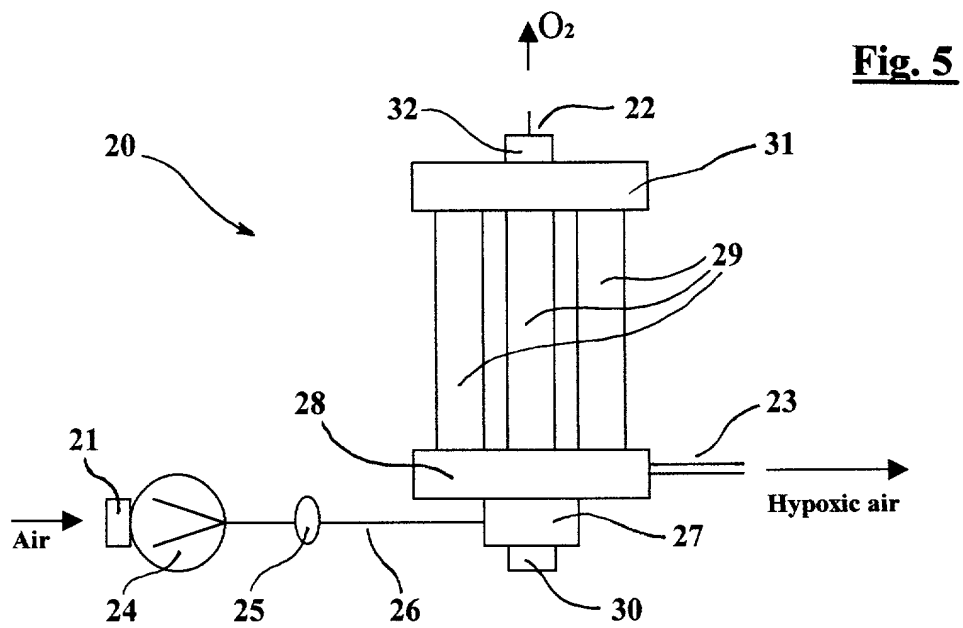
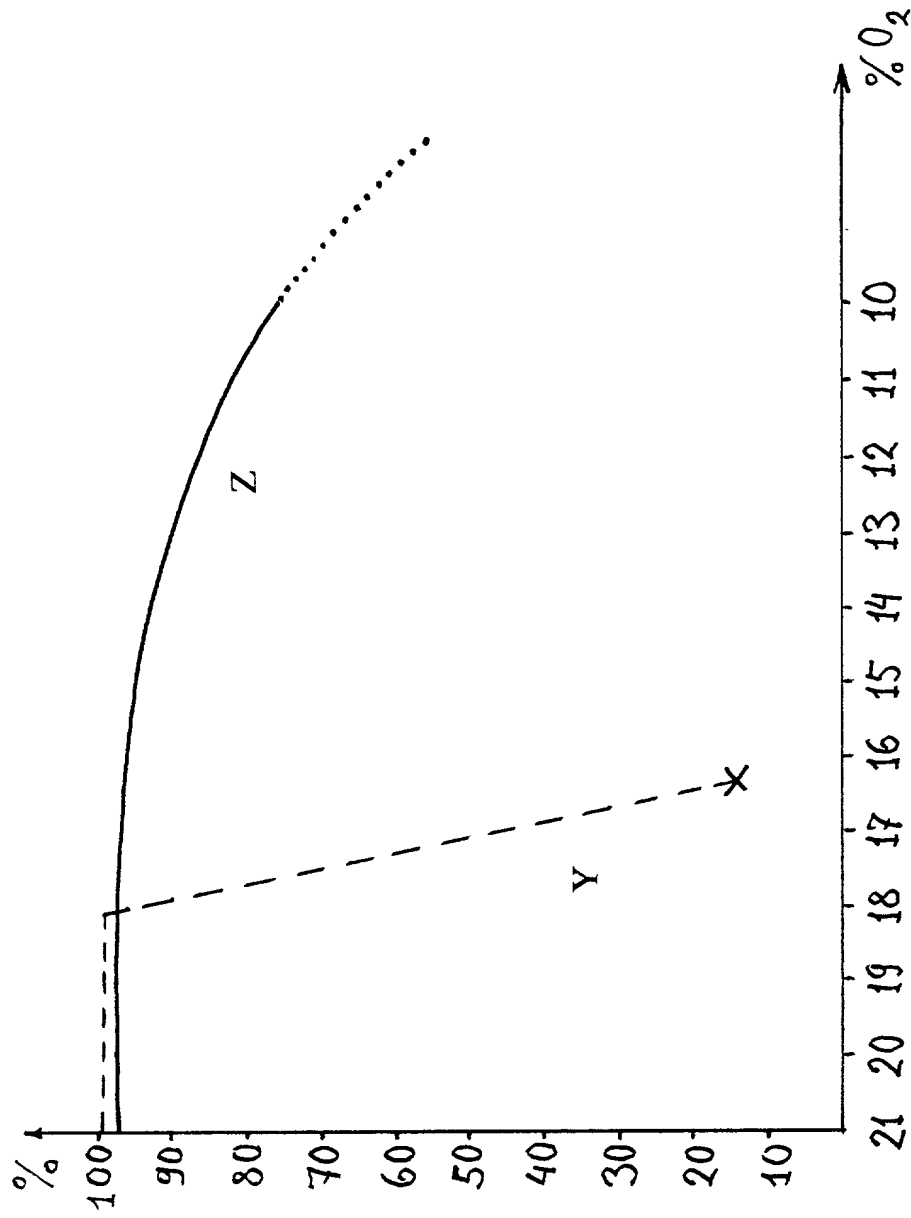


Fig. 8



Z - The oxygen hemoglobin saturation curve

Y - The flame extinction curve in oxygen - reducing atmosphere

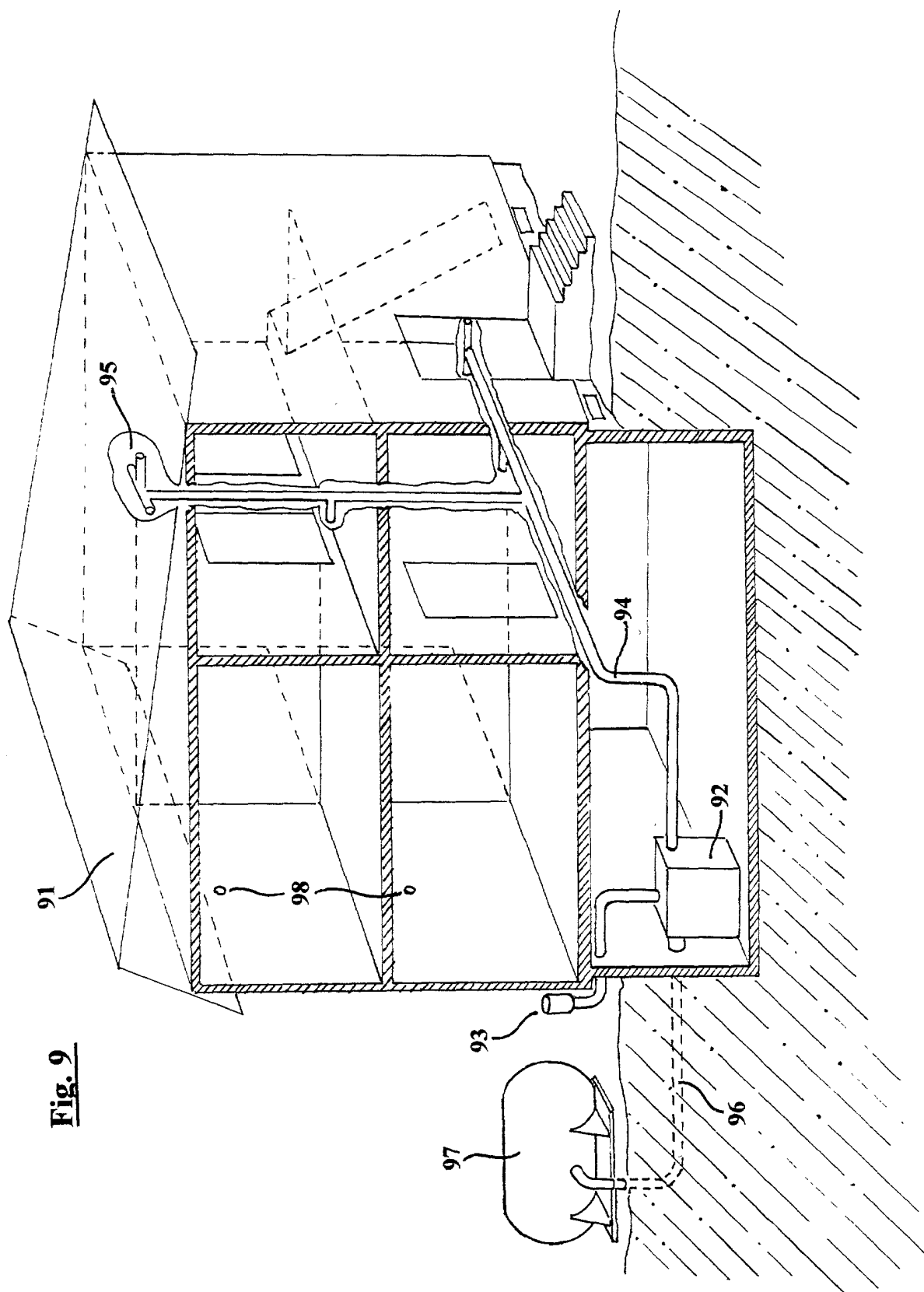


Fig. 10

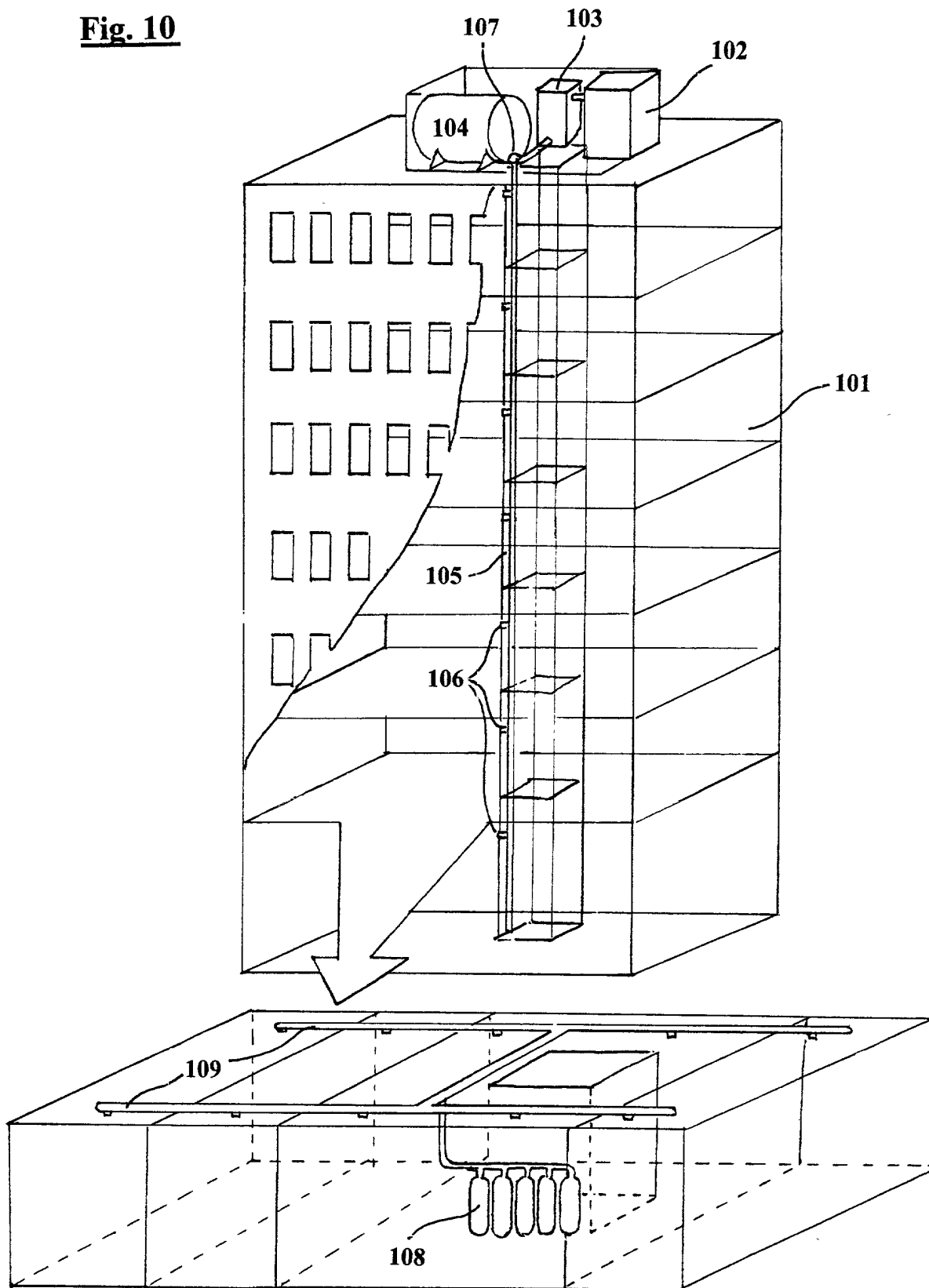


Fig. 11

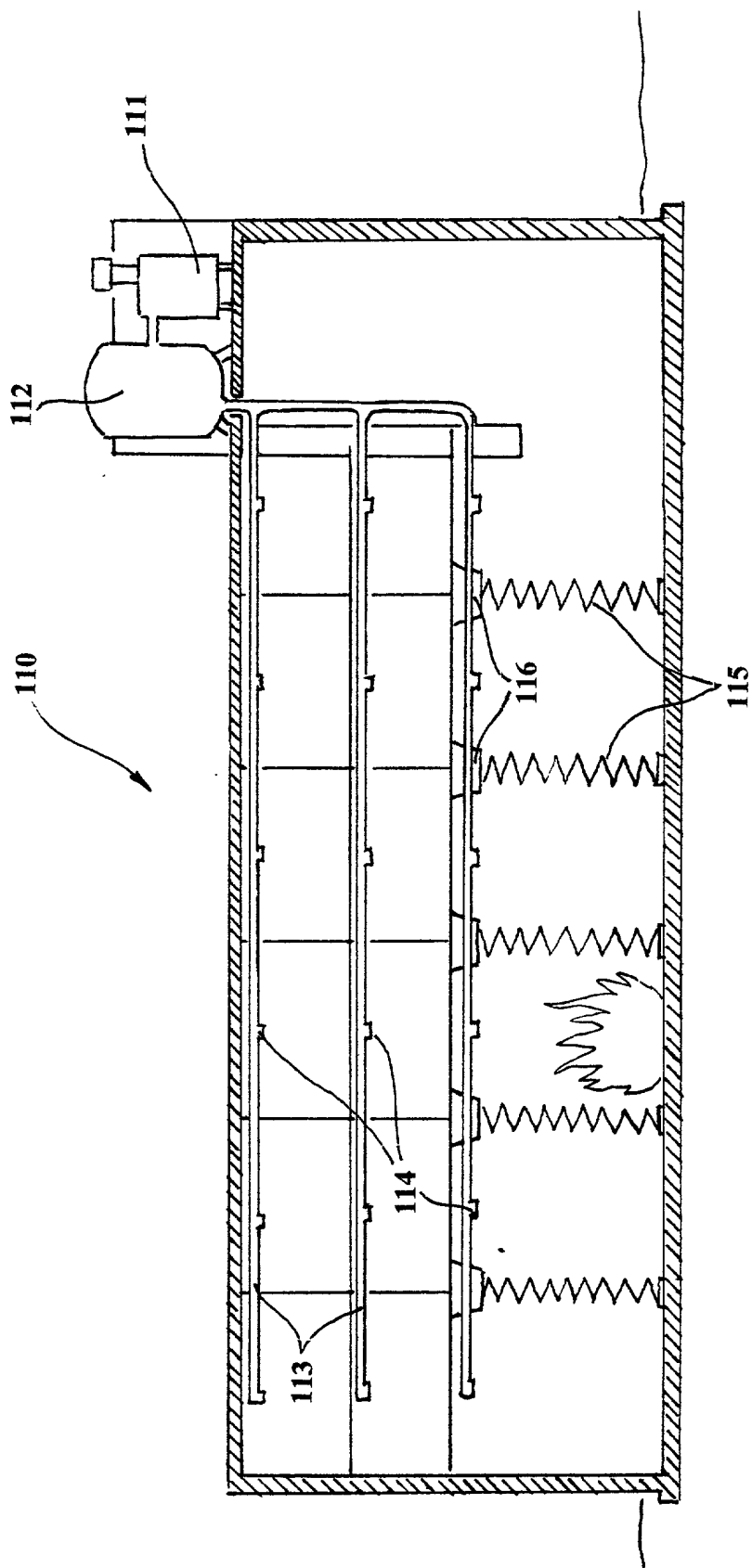


Fig. 12

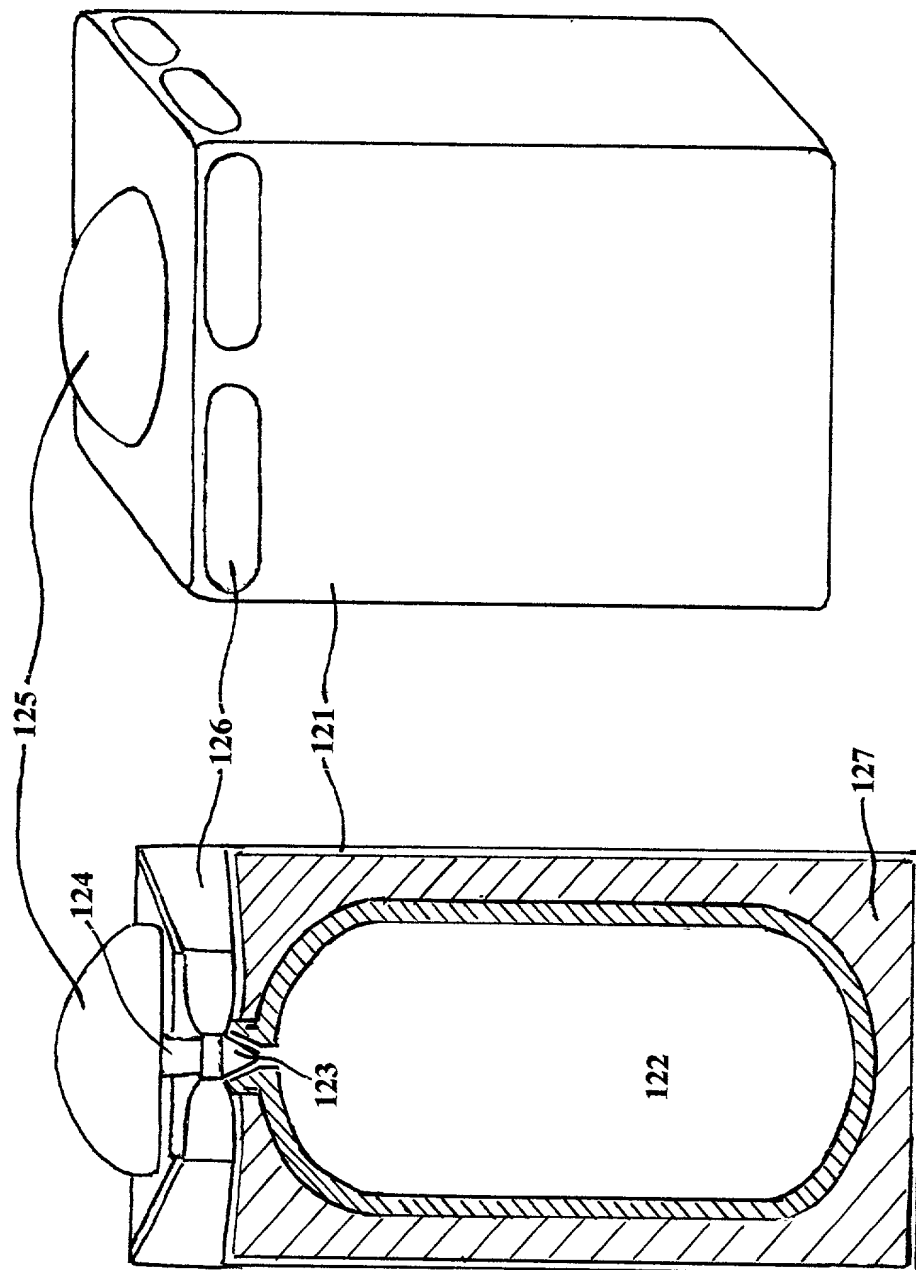


Fig. 18

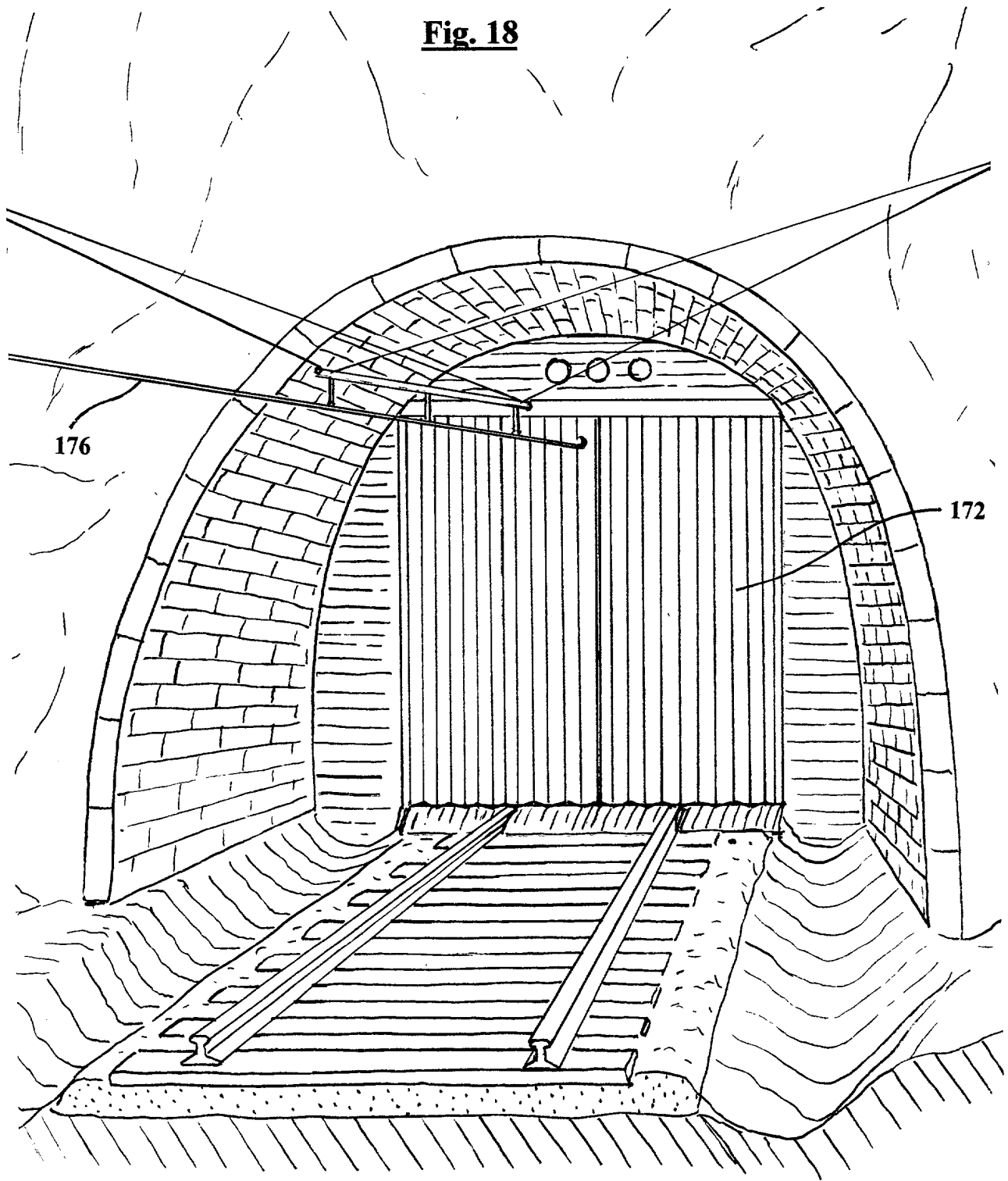


Fig. 19

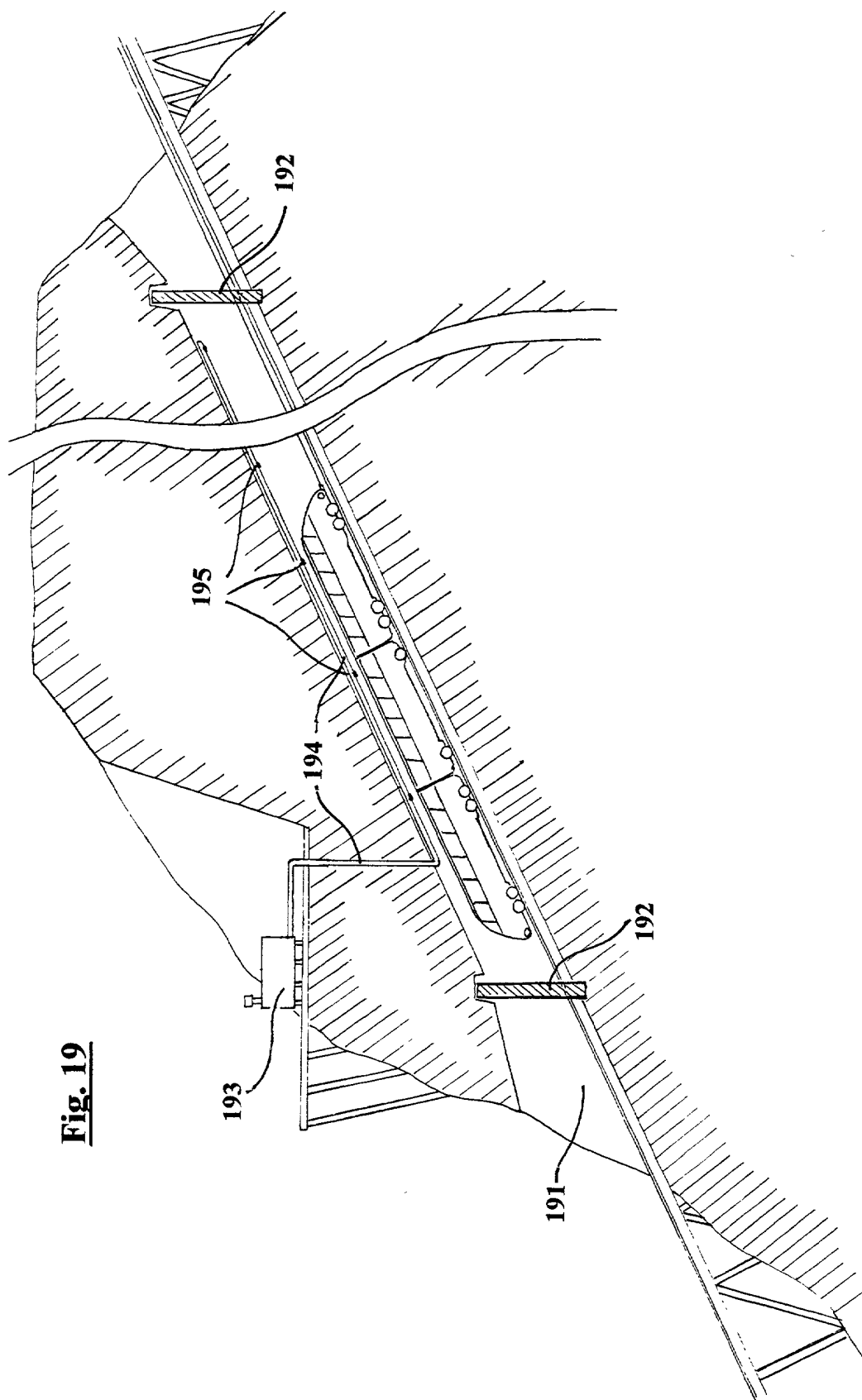


Fig. 20

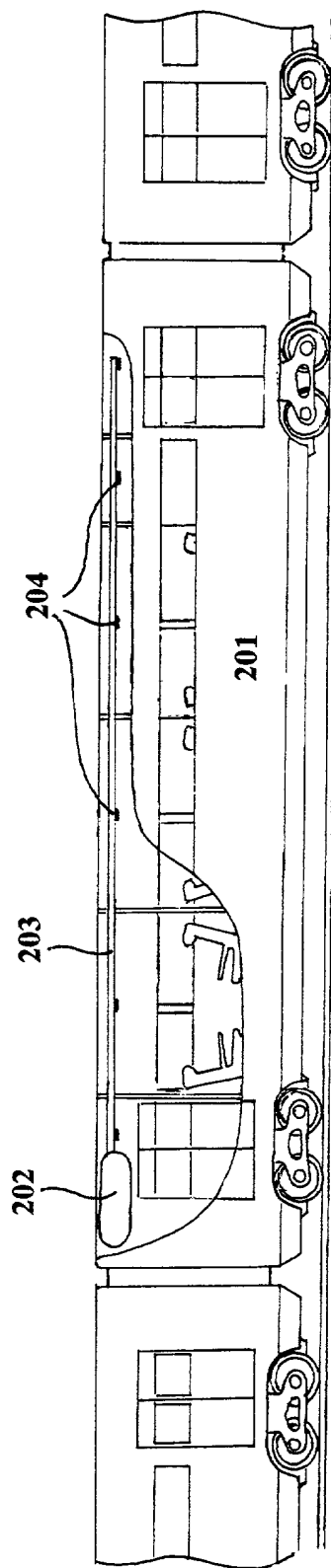


Fig. 21

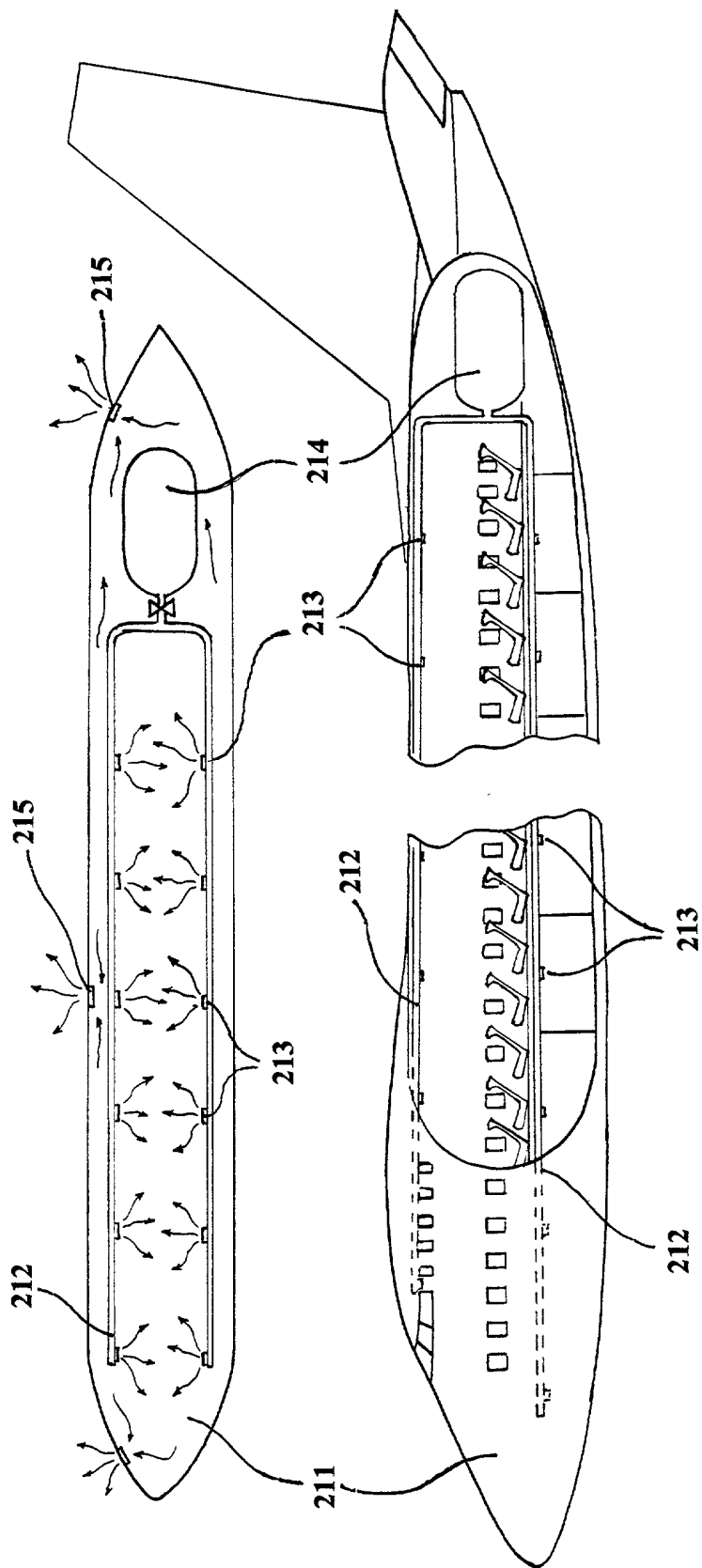


Fig. 22

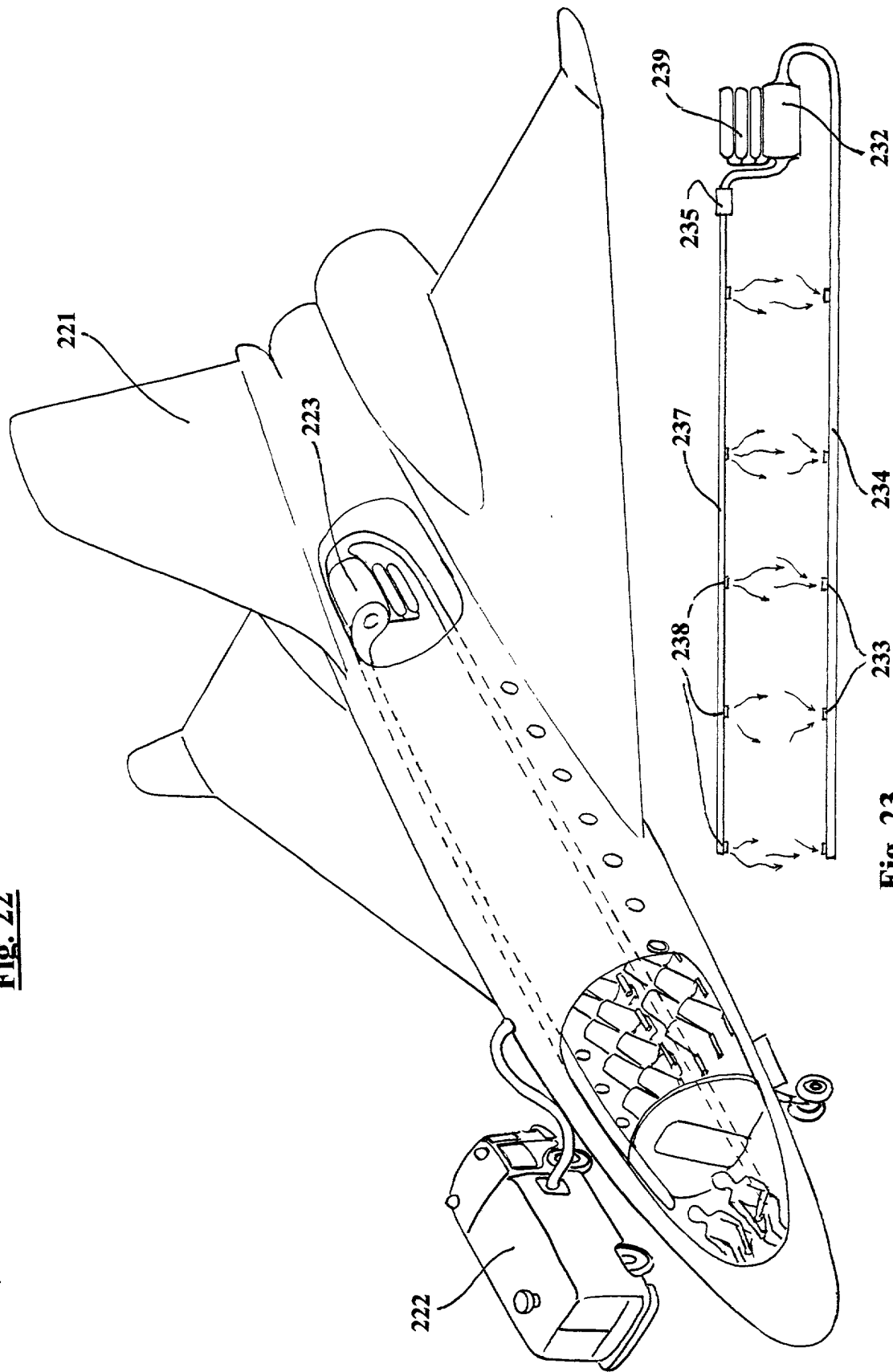


Fig. 23

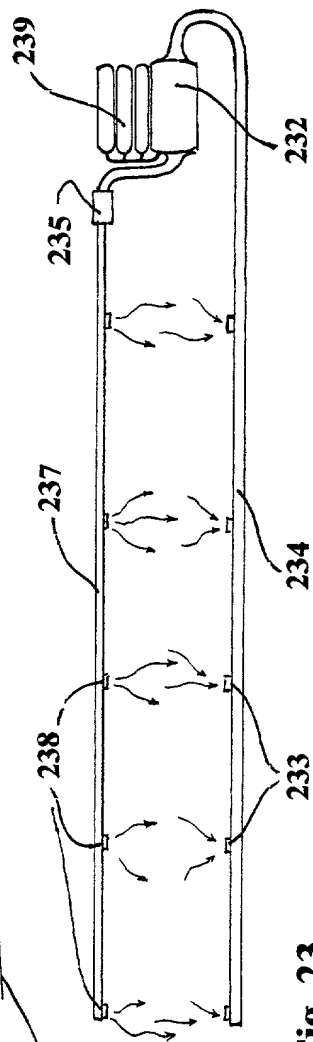
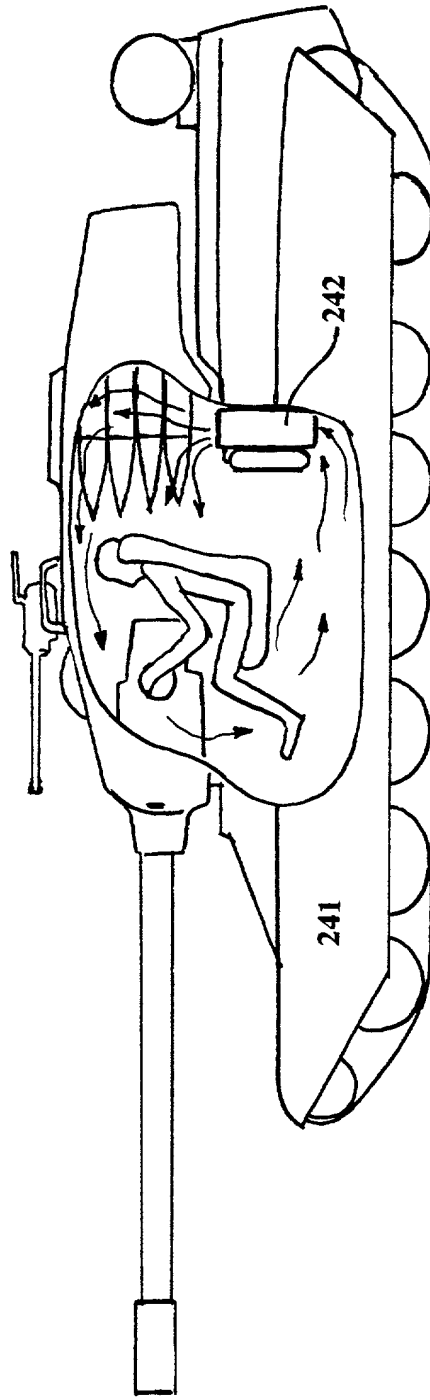


Fig. 24



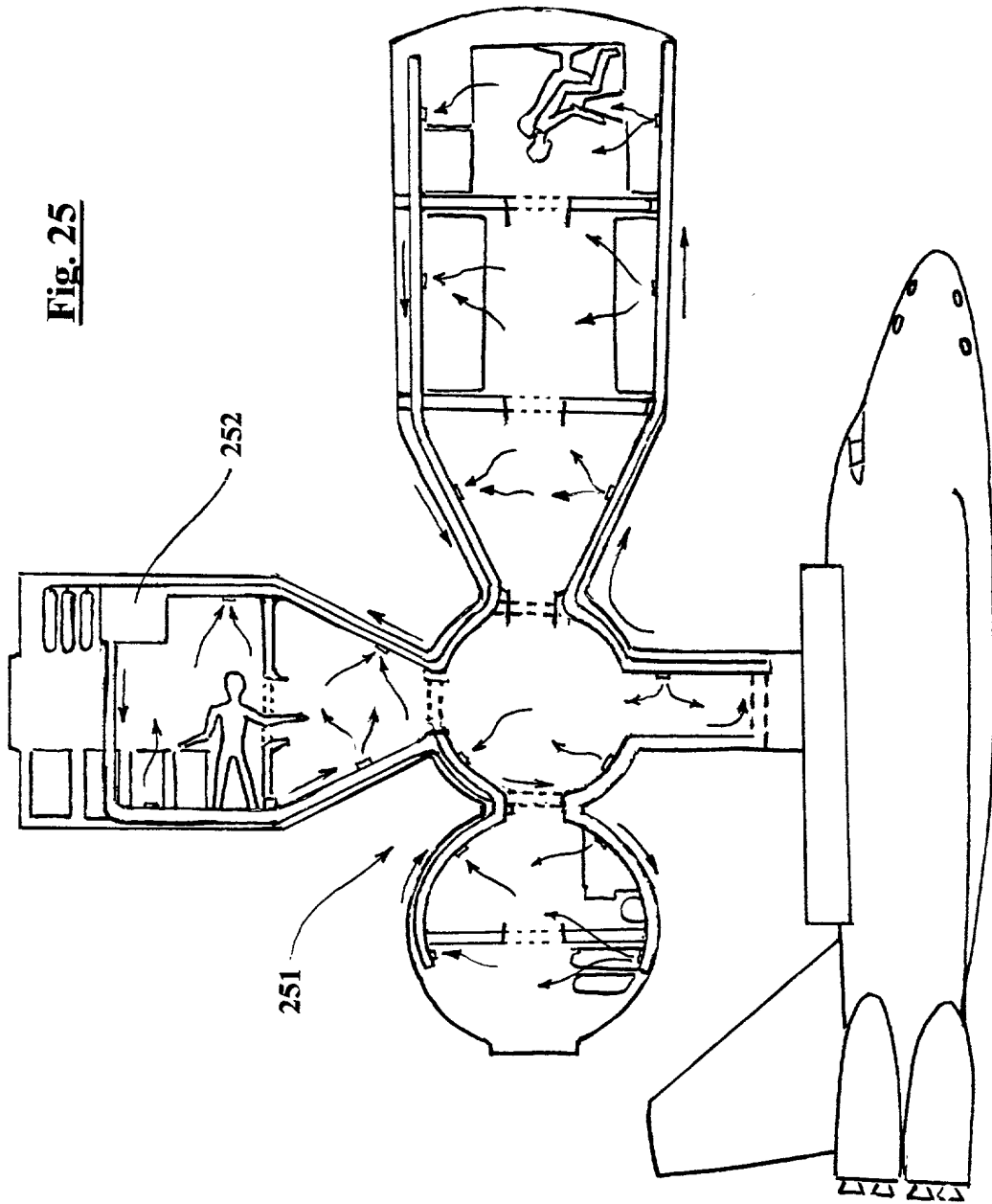


Fig. 25

